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Examiner Name

650053.00002 Attorney Docket Number Sheet U. S. PATENT DOCUMENTS Pages, Columns, Lines, Where Name of Patentee or Cite Publication Date Examinat Document Number MM-DO-YYYY Applicant of Cited Document Relevant Passages or Relevant initials\* No. Figures Appear Number-Kind Code<sup>2</sup> (Florown) /tP/ <sup>US-</sup> 2002035733 A1 03-21-2002 Luthman, L. et al. IJŠ-US. US-US บร-US-US-US. บระ บร-VS. บระ US-US. US-US-US-

Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Decument	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	
		Country Code <sup>5</sup> Number <sup>4</sup> Nind Code <sup>6</sup> (if known)	MM-DD-YYYY			T
/IP/		WO 01/32126	05-10-2001	Luthman, L. et al.		
/IP/		CA 2,389,852	05/10/2001	Luthman, L. et al.		
/IP/		JP 2003-512852	04/08/2003	Luthman, L. et al.		
7IP/		ISR US2004/023567				
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Examiner Signature	-	/Ileana Popa/	Date Considered	06/11/2007

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Substitute for the 1940/2 CO	Application Number	10/625,870	
INFORMATION DISCLOSURE	Filing Date	7/23/2003	
STATEMENT BY APPLICANT	First Named Inventor	Howard Jacob	
(Use as many sheets as necessary)	Art Unit	1633	
(Ose as many sneets as necessary)	Examiner Name	POPA, ILEANA	
Sheet 2 of 2	Attorney Docket Number	650053.00002	

		NON PATENT LITERATURE DOCUMENTS	
Examiner initials*	niner   Cite   Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of		T?
/IP/		Nobrega Marcelo A et al., "A new rat model", Journal of the American Society of Nephrology, Vol. 12, No. Program and Abstract Issue, Sept. 2001 pp 821A-822A	connection to the connection t
·/IP/		Broeckel Ulrich et al. "Susceptibility genes" Nephrology Dialysis Transplantation vol. 13, no. 4, April 1998, pp 840-842	
/IP/		Galli Joakim et al. "Pathophysiological and genetic characterization", DIABETES, vol. 48, no. 12, December 1999 pp 2463-2470	
/IP/		Brown D. M et al., "Renal Disease Susceptibility", Nat Genet. 1996 Jan; 12(1):44-51	
/IP/		Nobrega Marcelo A et al., "Initial Characterization of a rat model", DIABETES, Vol. 53, no. 3, March 2004; pp 735-742	
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Signature	/Ileana Popa/	Considered	00/11/2007

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